=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/8/4/092

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Thursday

Date: 5/4/2006 Time: 15:00:01

Inventor Information for 10/814692

Inventor Name	City	State/Coun	State/Country MINNESOTA		
STROEBEL, JOHN C.	BLAINE	MINNESO'			
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data		
Search Another: Application#	Search	or Patent#	Search		
PCT /	Search or]	PG PUBS #	Search		
Attorney Docket #		Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20030045913 A1	US- PGPUB	20030306	Controlling noise sources during telemetry	607/60		.Stroebel, John C et al.
US 20050055059 A1	US- PGPUB	20050310	Ventricular event filtering for an implantable medical device	607/9		Betzold, Robert A. et al.
US 20030078627 A1	US- PGPUB	20030424	Preferred ADI/R: a permanent pacing mode to eliminate ventricular pacing while maintaining backup support	607/9		Casavant, David A. et al.
US 20040143299 A1	US- PGPUB	20040722	Preferred ADI/R: a permanent pacing mode to eliminate ventricular pacing while maintaining backup support	607/9		Casavant, David et al.
US 20020082646 A1	US- PGPUB	20020627	Preferred ADI/R: a permanent pacing mode to eliminate ventricular pacing while maintaining backup support	607/9		Casavant, David et al.
US 6772005 B2	USPAT	20040803	Preferred ADI/R: a permanent pacing mode to eliminate ventricular pacing while maintaining backup support	607/4		Casavant; David et al.
US 5902325 A	USPAT	19990511	Method and apparatus for detecting cardiac capture	607/28		Condie; Catherine R. et al.
US 5843137 A	USPAT	19981201	Capture detection method	607/28		Condie; Catherine R. et al.
US 5713933 A	USPAT	19980203	Method and apparatus for automatic pacing threshold determination	607/28		Condie; Catherine R. et al.
US 20060079942 A1	US- PGPUB	20060413	Software configurable medical device platform and associated methods	607/17	607/27	Deno, D. Curtis et al.
US 20030083705 A1	US- PGPUB	20030501	Pacemaker having adaptive arrhythmia detection windows	607/14		Ericksen, James H. et al.

US 6731983 B2	USPAT	20040504	Pacemaker having adaptive arrhythmia detection windows	607/14		Ericksen; James H. et al.
US 6016447 A	USPAT	20000118	Pacemaker implant recognition	607/27		Juran; Carleen J. et al.
US 5601615 A	USPAT	19970211	Atrial and ventricular capture detection and threshold-seeking pacemaker	607/28		Markowitz; H. T. et al.
US 5273035 A	USPAT	19931228	Dual chamber pacemaker with safe airial pacing	607/14		Markowitz; H. Toby et al.
US 20030050564 A1	US- PGPUB	20030313	Automatic electrogram measurement	600/509		Peichel, David et al.
US 6721592 B2	USPAT	20040413	Automatic electrogram measurement	600/509	600/517; 600/521	Peichel; David et al.
US 20030004552 A1	US- PGPUB	20030102	Implantable cardioverter/defibrillator	607/27		Plombon, William J. et al.
US 20040260349 A1	US- PGPUB	20041223	Fully inhibited dual chamber pacing mode	607/9		Stroebel, John C.
US 20030045906 A1	US- PGPUB	20030306	System and method for reducing noise in an implantable medical device	607/5		Stroebel, John C. et al.
US 5861012 A	USPAT	19990119	Atrial and ventricular capture detection and threshold-seeking pacemaker	607/28		Stroebel; John C.
US 6754527 B2	USPAT	20040622	System and method for reducing noise in an implantable medical device	607/5	128/901	Stroebel; John C. et al.
US 6701188 B2	USPAT	20040302	Controlling noise sources during telemetry	607/32	607/16; 607/60	Stroebel; John C. et al.
US 5725561 A	USPAT	19980310	Method and apparatus for variable rate cardiac stimulation	607/9		Stroebel; John C. et al.
US 5674257 A	USPAT	19971007	Pacemaker adapted to prefer underlying sinus rhythm over other rate responsive indicator	607/17		Stroebel; John C. et al.

US 5522859	 USPAT	19960604	Sinus preference	607/19	Stroebel;
A			method and apparatus		John C. et
			for cardiac pacemakers		al.
US 5480414 A	USPAT	19960102	Method and apparatus for controlling pacemaker during automatic capture detection	607/28	Stroebel; John C. et al.